32 009 D.B.S. MEMORANDUM

Dominion Bureau of Statistics, Ottawa, Canada

DOMINION BURE OF STATISTICS

Price \$2 a year

PROPERTY OF T

Vol. 34 No. 1,

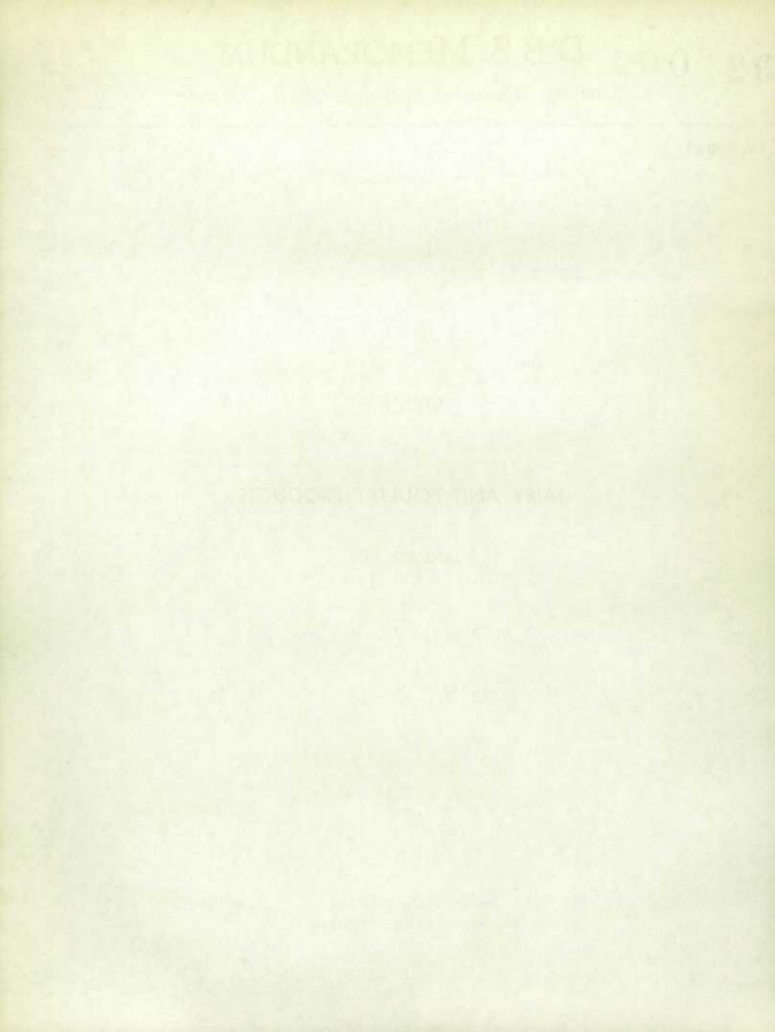
STOCKS

OF

DAIRY AND POULTRY PRODUCTS

JANUARY 1951

Prepared in Live Stock Section,
AGRICULTURE DIVISION



## STOCKS OF DAIRY AND POULTRY PRODUCTS - JANUARY 1, 1951

#### CREAMERY BUTTER

At the opening of business on January 1, 1951 the stocks of creamery butter on hand in Canada amounted to 39,721,000 lb. Cold Storage warehouses had in store 29,365,000 lb. while dairy factories held 10,066,000 lb. Butter in transit amounted to 290,000 lb. The summary total was lower than last year by 16.4 million pounds. The five year average of January 1 stocks is 43,520,000 lb. The December 1950 "out-of-storage" movement was 13.1 million pounds as compared with a similar movement of 10.3 million pounds last year.

### CHEESE

The total stocks of cheese were 27,979,000 lb. consisting of 26,462,000 lb. Canadian 1,327,000 lb. Imported and 190,000 lb. in transit.

The summary total was lower than last year by 15.9 million pounds and showed a net "out-of-storage" movement of 331 thousand pounds for December 1950.

### CONCENTRATED MILK PRODUCTS

Stocks of evaporated whole milk held by or for manufacturers amounted to 16,925,000 lb. which was a decrease of 18.4 million pounds from last year. The apparent net "out-of-storage" movement of evaporated whole milk for December 1950 was 4.1 million pounds. The chief by-product skimmilk powder a mounted to 2,921,000 lb. a decrease of 2.6 million pounds from last year and a decrease of 679 thousand pounds from last month. Stocks of frozen cream amounted to 1,150,000 lb. on January 1, 1951. Ice Cream stocks amounted to 624,000 gallons as compared with 674,000 gallons on December 1.

#### EGGS

The January 1, 1951 report shows "nil" stocks of cold storage eggs, 38,000 cases of fresh eggs and 2,000 cases of shell eggs in transit. Frozen eggs totalled 6,786,000 lb. being 4.2 million pounds higher than the 1950 figure. The net "out-of-storage" movement for December 1950 was 1.2 million pounds as compared with a similar movement of 661,000 lb. during December 1949.

### DRESSED POULTRY

The summary total of poultry stocks on January 1, 1951 was lower than last year by 7.2 million pounds. An "into-storage" movement of 1.9 million pounds is shown for the month of December 1950. Chickens in stock amounted to 7,306,000 lb. fowl to 4,885,000 lb. and turkeys to 5,177,000 lb. not including estimates. There were 100,000 lb. dressed poultry in transit on January 1, 1951

In Cold Storages and Dairy Factories in Canada - January 1, 1951

		JANUARY 1, 1951		Jan. 1,
		PRELIMINARY	Revised	1950
		4.12.04		
		- CHOC	isand pounds -	
CANADA	POTAL	39,721	52,810	56,080
IN COLD STORAGES	2.0.2.2	29,365	40,561	43,257
IN DAIRY FACTORIES		10,066	12,039	12,333
IN TRANSIT		290	210	490
Prince Edward Island	TOTAL	271	403	534
In Cold Storages	1011111	0	304	320
In Dairy Factories		271	99	214
In Daily Pactories		211	99	614
Nova Scotia	TOTAL	222	426	1,313
In Cold Storages	102123	124	289	1,017
In Dairy Factories		98	137	296
111 24119 140001103		20	101	230
New Brunswick	TOTAL	1,022	1,558	2,515
In Cold Storages		827	1,210	1,863
In Dairy Factories		195	348	652
11 2411			010	000
Quebec	TOTAL	12,390	17,905	17,533
In Cold Storages		10,417	15,456	15,561
In Dairy Factories		1,973	2,449	1,972
111 2423		2,010	~, 110	1,012
Ontario	TOTAL	7,243	10,635	13,662
In Cold Storages		4,031	6,413	9,636
In Dairy Factories		3, 212	4,222	4,026
			-,	.,
Manitoba	TOTAL	8,357	9,939	9,938
In Cold Storages		7,779	9,245	8,860
In Dairy Factories		578	694	1,078
Sask at chewan	TOTAL	3,021	3,394	3,263
In Cold Storages		912	1,120	1,137
In Dairy Factories		2,109	2,274	2,126
				, , , , , , , , , , , ,
Alberta	TOTAL	5,970	7,209	5,163
In Cold Storages		4,691	5,743	3,441
In Dairy Factories		1,279	1,466	1,722
British Columbia	TOTAL	935	1,131	1,669
In Cold Storages		584	781	1,422
In Dairy Factories		351	350	247
5 year average 1946 -	50	43,520		
DAIRY BUTTER	lb.	851	870	726
WHEY BUTTER	lb.	67,000	69,000	53,000

Less than three firms reporting this item. The figures therefore cannot be shown separately but are included with dairy factories.

# STOCKS OF CHEESE

In Cold Storages and Dairy Factories in Canada - JANUARY 1, 1951

		JANUARY 1, 1951	Dec. 1, 1950	Jan. 1,
		PRELIMINARY	Revised	1950
		- th	ousand pounds -	
CANADA	TOTAL	27,979 +	28,310 /	43,851 /
IN COLD STORAGES		23,365	23,755	41,496
IN DAIRY FACTORIES		2,097	2,152	2,083
IMPORTED		1,327	1,947	120
IN TRANSIT	mon 47	190	456	152
Prince Edward Island In Cold Storages	TOTAL	42	78	29
In Dairy Factories		42	78	6
211 2011 y 2 00001105		***	, ,	
Nova Scotia	TOTAL	126	126	70
In Cold Storages		126	126	70
New Brunswick	TOTAL	158	149	351
In Cold Storages		132	117	333
In Dairy Factories		26	32	18
Quebec	TOTAL	14,509	13,896	26,590
In Cold Storages	20132	14,004	13,389	26,439
In Dairy Factories		505	507	151
Ontario	TOTAL	9,243	8,907	13,573
In Cold Storages		8,164	7,812	12,258
In Dairy Factories		1,079	1,095	1,315
Month oho	TOTAL	201	602	6710
Manit oba In Cold Storages	TOTAL	<u> </u>	5 92	672
In Dairy Factories		10	10	25
111 20113 1 20001 200		20	20	20
Saska tch ewan	TOTAL	290	309	277
In Cold Storages		71	74	140
In Dairy Factories		219	235	137
124 0 004 -	TAROUNAT	2 055	2 274	3 455
Alberta In Cold Storages	TOTAL	1,035	1,134	1,435
In Dairy Factories		839 196	180	398
-11 Dally + 80001108		130	200	030
British Columbia	TOTAL	508	716	582
In Cold Storages		488	701	549
In Dairy Factories		20	15	33
/ DATEN DEODUCTION DOA	מח נותו מחומפ			10 005
≠ DAIRY PRODUCTS BOA INCLUDED	VD UOTOTIAGO	7		19,285
TH AT COURT				

Less than three firms reporting this item. The figures therefore cannot be shown separately but are included with dairy factories.

STOCKS OF ICE CREAM (or Mix equivalent)	JANUARY 1, 1951 PRELIMINARY	December 1, 1950 Revised	January 1 1950		
(3.7)	- thousand gallons -				
CANADA	624	674			
r. E. I.	3	6			
N. S.	22	32	not		
N. B.	9	9			
Quabec	146	158	available		
Ontario	300	297			
Manitoba	32	40			
Saskatchowan	29	34			
Alberta	33	42			
British Columbia	50	56			
STOCKS OF FROZEN CREAM					
(in pounds of cream)					
	- thous	sand pounds -			
Quebec	720	835	596		
Ontario	428	549	458		
Other Provinces	2	1	6		
ALL CANADA TOTAL	1,150	1,385	1,060		

AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY/OR FOR MANUFACTURERS-JANUARY 1/51

With Comparative Figures for last year and last month

	JANUARY 1, 1951 PRELIMINARY	Dec. 1, 1950 Revised	January 1, 1950
	- thousan	nd pounds -	
CONCENTRATED WHOLE MILK			
Condensed Whole Milk	1,004	1,254	1,302
Condensed Whole Milk (case)	463	817	693
Condensed Whole Milk (bulk)	541	437	609
Evaporated Whole Milk	16,925	21,058	35,325
Whole Milk Powder	1,970	2,474	1,526
Spray Process	1,861 /	2,222	1,350
Roller Process	109	252	176
CONCENTRATED MILK BY-PRODUCTS			
Skim Milk	1,114	1,112	857
Skim Milk: Condensed	177	209	385
Evapora ted	937	903	472
Skimmilk Powder	2,921	3,600	5,526
Human Food:			
Spray Process	1,855 /	2,417	2,784
Roller Process in Bags	167 /	179	188
Roller Process in Bbls	863	961	2,329
Animal Feed	36	43	225
Buttermilk Powder	337	507	658
Casein	94	229	371
Whey Powder	521	not available	not available

There were also on hand 10,056,000 lb. of Evaporated Whole Milk in the hands of Wholesalers, but not included here.

Whole Milk Powder: Spray Process 30,000 lb., Skimmilk Powder: Spray Process: 80,000 lb.

Roller Process in Bags 20,000 1b.

<sup>/</sup> Estimates included in these figures are as follows:

## With Comparative Figures for last year and last month

	COLD STO	ORAGE				FRESH	
	JAN. 1, 1951 PRELIMINAR	1950	19	50	JAN. 1, 1951 PRELIMINARY	Dec. 1, 1950 Revised	Jan. 1, 1950
	- thous	sand cas	es -		- th	ousand case	s -
CANADA		8		31	38 /	34	53
Maritimes	-	-		-	1	2	1
luebec	-	(x)		7	4	6	7
Ontario	-0.39	-		24	12	15	26
Manitoba	-	(x)		-	5	3	8
Saskatchewan	-	1		-	3	1	4
Alberta		1		-	9	3	5
Br. Columbia		4		_	3	4	2
			F	ROZEN EG	GS (000 lb.	)	
			T INDIA T	Y 1, 195	7 70	cember 1,	January 1,
				IMINARY		1950 evised	1950
						1950	
		Sharada ang Sh				1950	
		Sharada ang Sh	PREL	YAANIMI.	R	1950 evised	1950
		WHOLE 4,449 ≠	PREI YOLK 797	WHITES	TOTAL  6,786 /	1950 evised TOTAL 8,033	1950 TOTAL 2,544
Maritimes		WHOLE 4,449 ≠	PREI YOLK  797 4	WHITES  1,540 56	TOTAL  6,786 / 182	1950 evised TOTAL 8,033	1950  TOTAL  2,544 166
Maritimes Quebec		WHOLE  4,449 / 122 936	PREI YOLK  797 4 279	WHITES  1,540 56 475	TOTAL  6,786 ≠ 182 1,690	1950 evised TOTAL 8,033 256 1,980	1950 TOTAL 2,544 166 812
Maritimes Quebec Ontario		#HOLE  4,449 / 122 936 1,533	PREI YOLK  797 4 279 308	WHITES  1,540 56 475 411	6,786 / 182 1,690 2,252	1950 evised TOTAL 8,033 336 1,980 2,641	1950 TOTAL 2,544 166 812 894
Maritimes Luebec Ontario Manitoba		4,449 / 122 936 1,533 943	YOLK  797 4 279 308 164	WHITES  1,540 56 475 411 552	TOTAL  6,786 / 182 1,690 2,252 1,659	1950 evised TOTAL 8,033 236 1,980 2,641 1,871	1950 TOTAL 2,544 166 812 894 417
Maritimes Quebec Ontario Manitoba Gaskatchewan		WHOLE  4,449 / 122 936 1,533 943 274	YOLK  797 4 279 308 164	WHITES  1,540 56 475 411 552 6	TOTAL  6,786 / 182 1,690 2,252 1,659 280	1950 evised TOTAL 8,033 236 1,980 2,641 1,871 278	1950 TOTAL 2,544 166 812 894 417 51
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta		WHOLE  4,449 / 122 936 1,533 943 274 443	YOLK  797 4 279 308 164 - 15	UHITES  1,540 56 475 411 552 6 32	TOTAL  6,786 / 182 1,690 2,252 1,659 280 490	1950 evised TOTAL 8,033 236 1,980 2,641 1,871 278 563	TOTAL  2,544 166 812 894 417 51 102
Maritimes Quebec Ontario Manitoba Saskatchewan Uberta		WHOLE  4,449 / 122 936 1,533 943 274	YOLK  797 4 279 308 164	WHITES  1,540 56 475 411 552 6	TOTAL  6,786 / 182 1,690 2,252 1,659 280	1950 evised TOTAL 8,033 236 1,980 2,641 1,871 278	1950 TOTAL 2,544 166 812 894 417 51
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia		WHOLE  4,449 / 122 936 1,533 943 274 443	YOLK  797 4 279 308 164 - 15	WHITES  1,540 56 475 411 552 6 32 8	TOTAL  6,786 / 182 1,690 2,252 1,659 280 490 218	1950 evised TOTAL 8,033 356 1,980 2,641 1,871 278 563 464 51 Dec. 1,	1950 TOTAL 2,544 166 812 894 417 51 102 102
CANADA Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia  EGG SUMMARY		WHOLE  4,449 / 122 936 1,533 943 274 443	YOLK  797 4 279 308 164 - 15	WHITES  1,540 56 475 411 552 6 32 8	6,786 / 182 1,690 2,252 1,659 280 490 218	1950 evised TOTAL 8,033 356 1,980 2,641 1,871 278 563 464 51 Dec. 1,	1950  TOTAL  2,544 166 812 894 417 51 102 102
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia		WHOLE  4,449 / 122 936 1,533 943 274 443	YOLK  797 4 279 308 164 - 15	WHITES  1,540 56 475 411 552 6 32 8	TOTAL  6,786 / 182 1,690 2,252 1,659 280 490 218  NUARY 1, 19 PRELIMINARY	1950 evised TOTAL 8,033 356 1,980 2,641 1,871 278 563 464 51 Dec. 1,	1950  TOTAL  2,544 166 812 894 417 51 102 102 1950 Jan. ed 1950
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia		WHOLE  4,449 / 122 936 1,533 943 274 443	YOLK  797 4 279 308 164 - 15	WHITES  1,540 56 475 411 552 6 32 8	TOTAL  6,786 / 182 1,690 2,252 1,659 280 490 218  NUARY 1, 19 PRELIMINARY	1950 evised TOTAL 8,033 356 1,980 2,641 1,871 278 563 464 51 Dec. 1, Revise housand case	1950  TOTAL  2,544 166 812 894 417 51 102 102 102  1950 Jan. ed 1950
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia  CGG SUMMARY  Shell Eggs In Transit (page	13)	WHOLE  4,449 / 122 936 1,533 943 274 443 183	YOLK  797 4 279 308 164 - 15	WHITES  1,540 56 475 411 552 6 32 8	TOTAL  6,786 / 182 1,690 2,252 1,659 280 490 218  NUARY 1, 19 PRELIMINARY - t	1950 evised TOTAL 8.033 236 1,980 2,641 1,871 278 563 464 51 Dec. 1, Revise	1950  TOTAL  2,544 166 812 894 417 51 102 102 102  1950 Jan. ed 1950  68 -  2 84 5 11
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia	13)	WHOLE  4,449 / 122 936 1,533 943 274 443 183	YOLK  797 4 279 308 164 - 15	WHITES  1,540 56 475 411 552 6 32 8	TOTAL  6,786 / 182 1,690 2,252 1,659 280 490 218  NUARY 1, 19 PRELIMINARY - t	1950 evised TOTAL 8,033 356 1,980 2,641 1,871 278 563 464 51 Dec. 1, Revise housand case	1950  TOTAL  2,544 166 812 894 417 51 102 102 102  1950 Jan. ed 1950  68 -  2 84 5 11

<sup>/</sup> These figures include estimates of 1,000 cases Fresh Eggs and Frozen Eggs, Whole 15,000 lb. for firms failing to report on time. These estimates are not included in the data of the individual provinces.

JANUARY 1, 1951

With Comparative Figures for last year and Revised Totals for last month

	BUT	and the same of th	CHEE			EGGS - (000	
	Creamery	The second second	Cheddar			Storage	Fresh
	JAN. 1,	Jan. 1,	JAN. 1,	Jan. 1,	JAN. 1,		JAN. 1,
	1951	1950	1951	1950	1951	1950	1951
Quebec	1,919	2,318	136	54			1
		*				77	7
Montreal	8,636	13,315	13,833	26,378	-	7	3
Toronto	2,403	8,720	1,575	1,914		-	4
Winnipeg	8,032	9,055	542	653	-	-	4
Regina	605	923	28	89	-	-	-
Saskatoon	371	258	146	72	-	-	1
Edmon ton	3,714	2,754	452	596	-	-	5
Calgary	1,137	1,200	397	474	-	-	3
Vancouver /	631	1,431	440	469		-	3
TOTAL 9 CITIES	27,448	39,974	17,549	30,699	-	7	24
Dec. 1, 1950 (revised)	38	,127	17	, 288	-	7	22

- FROZEN EGGS - (000 lb.)

	J	Jan. 1,			
	WHOLE	YOLK	WHITES	TOTAL	1950 TOTAL
Quebec	115	15	19	149	80
Montreal	571	264	455	1,290	690
Toronto	866	152	315	1,333	473
Winnipeg	943	156	552	1,651	417
Regina	72	_	( 4	( 101	29
Saskatoon	25	-	(	(	12
Edmonton	331	6	26	363	44
Calgary	71	9	7	87	58
Vancouver /	168	27	6	201	98
TOTAL 9 CITIES	3,162	629	1,384	5,175	1,901
Dec. 1, 1950 (revised)	4,182	676	1,470	6,328	40145

Note: Of the preliminary total for Canada at January 1, 1951 the above cities' stocks were:

Creamery Butter 69.6% Cheese 66.3% Shell Eggs 63.2% Frozen Eggs 76.3%

<sup>/</sup> Including New Westminster.

# STOCKS IN COLD STORAGES, KILLING PLANTS

With Comparative Figures

	JAN. 1, 1951 PRELIMINARY	Dec. 1, 1950 Revised	Jan. 1, 1950	JAN. 1, 1951 PRELIMINARY	Dec. 1, 1950 Revised	Jan. 1, 1950
	- tho	usand pour	nds -	- th ous	sand pounds	-
		TOTAL		<u> </u>	BROILERS	
CANADA	19,351 ≠	17,105	26,580	90	148	271
Maritimes	1,115	969	998	3	3	3
Quebec	3,930	4,410	5,925	28	68	109
Ontar io	5,956	5,663	7,945	44	46	66
Manit oba	3,861	2,649	6,016	1	7	27
Saskatchewan	1,064	1,272	1,883	-	-	2
Alberta	1,431	1,495	2,934	5	7	30
Br. Columbia	809	647	879	9	17	34
		CHICKENS			FOWL	
CANADA	7,306	6,777	11,217	4,885	5,259	8,910
Maritimes	<b>5</b> 52	500	534	283	254	191
Quebec	1,949	2,271	3,017	450	755	1,326
Ontario	2,638	2,372	3,714	2,265	2,733	3,136
Manitoba	1,427	906	1,977	932	721	2,514
Saskatchewan	359	344	840	256	278	542
Alberta	315	295	838	547	396	924
Br. Columbia	66	89	297	152	122	277
		DUCKS			GEESE	
CANADA	184	190	164	196	301	94
Maritimes	7	28	6	9	29	3
Quebec	65	78	72	27	4	5
Ontario	68	14	57	21	10	48
Manit oha	22	35	13	70	129	14
Saskat chewan	4	5	2	9	8	6
Alberta	9	19	8	34	117	16
Br. Columbia	9	11	6	26	4	2

# JANUARY 1, 1951

## AND DAIRY FACTORIES IN CANADA

for last year and last month

	JAN. 1, 1951 PRELIMINARY	1950	1950	JAN. 1, 1951 PRELIMINARY	1950	Jan. 1, 1950
	- tl	housand pou	nds -	- thouse	nd pounds	-
	-	TURKEYS		UNCI	ASSIFIED	
CANADA	5,177	4,022	5,442	328	408	482
Maritimes	247	103	248	14	52	13
Quebec	1,363	1,160	1,351	48	74	45
Ontario	825	408	740	95	80	184
Manitoba	1,297	705	1,302	112	146	169
Saska tch ewan	384	5 99	489	52	38	2
Alberta	520	655	1,066	1	6	52
Br. Columbia	541	392	246	6	12	17
			POULTE	RY SUMMARY		
		JAN UA 195 PRELIM	1	December 1, 1950 Revised	Januar 1950	- /
				- thousand pou	inds -	
Canadian (as above)		19,3	51 /	17,105	26,	,580
Imported		- III-		•		3
IN TRANSIT (page 13) TOTAL		$\frac{1}{19,4}$	51	17,505	26	683
TOTAL		13,4	01		20,	

<sup>/</sup> These figures include an estimate of 1,185,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific provinces.

# STOCKS OF DRESSED POULTRY IN NINE With Comparative Figures for last year and

	JANUARY 1, 1951 PRELIMINARY	January 1, 1950	JANUARY 1, 1951 PRELIMINARY	January 1, 1950
	- thouse	and pounds -	- thousar	nd pounds -
	<u> 1</u>	COTAL	BROIL	TRS
Quebec	455	892	6	9
Montreal	3,212	4,484	14	53
Toronto	4,088	5,473	33	39
Winnipeg	3,858	5,980	1	27
Regina & Saskatoon	253	692		2
Edmonton	880	2,091	1	18
Calgary	501	784	(x)	12
Vancouver /	676	705	9	27
TOTAL 9 CITIES Dec. 1, 1950 (revise	14,538 #	21,101 2,633	64	187
	<u> </u>	CHICKENS	FOV	<u>/L</u>
Quebec	234	451	33	137
Montreal	1,577	2,293	378	1,069
Toronto	1,768	2,382	1,653	2,425
Winnipeg	1,426	1,952	931	2,506
Regina & Saskatoon	78	368	65	199
Edmonton	160	638	398	615
Calgary	143	181	130	294
Vancouver ≠	53	242	_133	236
TOTAL 9 CITIES Dec. 1, 1950 (revise	5,439	8,507 1,8 <b>3</b> 5	3,721	7,481 3,985

time. This estimate is not included in the various classifications or in the

specific cities.

/ Including New Westminster.

CITIES OF CANADA - JANUARY 1, 1951

Comparative Totals for last month

	JANUARY 1, 1951 PRELIMINARY	January 1, 1950	JANUARY 1, 1951 PRELIMINARY	January 1, 1950
	- thousand	pounds -	- thousand	pounds -
	DUCKS	3	GE	ESE
Que bec	(x)	4	-	2
Montreal	61	68	27	4
Poronto	52	38	4	39
Winnipeg	22	13	70	14
Regina & Saskatoon	-	1	-	- 11
Edmonton	5	2	24	15
Calgary	4	6	10	2
Van couver /	8	4	19	1
TOTAL 9 ČITIES Dec. 1, 1950 (revised)	152	136	154	257 257
	TURKI	TYS	UNCLA	SSIFIED
Que bec	179	289	3	
Montreal	1,117	953	38	44
Poronto	519	515	59	35
Winnipeg	1,296	1,301	112	167
Regina & Saskatoon	58	121	52	1
Edmonton	292	751		52
Calgary	209	289	5	-
Van couver /	448	179	6	16
TOTAL 9 CITIES Dec. 1, 1950 (revised	4,118	4 <b>,3</b> 98	275	315

# BUTTER, CHEESE, EGGS AND

Reported by

With Comparative Figures

	JANUARY 1, 1951 PRELIMINARY	December 1, 1950	January 1, 1950
IN TRANSIT		BUITER	
	- tho	usand pounds -	
CANADA	290	210	490
Maritime Provinces	45	disp.	-
Quebec			35
Ontario		70	175
Manitoba	other		35
Saskatchewan	35		70
Alberta	-	35	70
British Columbia	210	105	105
At Principal Railway Terminals /			
Toronto	-	35	35
Vinnipeg	-		35
ancouver	140	35	-
IN TRANSIT		CHEESE	
	- t	housand pounds -	
CANADA	190	456	152
Quebec	38	76	_
Ontario	38	152	76
Manitoba	76	114	38
Saskatchewan	38	- 1	38
Alberta	-	76	- '
British Columbia		38	700
At Principal Railway Terminals /			
Montreal	38	76	
Foronto	_		76
Vinnipeg	38		_

# POULTRY IN TRANSIT IN CANADA

Railway Companies

for last year and last month

	JANUARY 1, 1951 PRELIMINARY	December 1, 1950	January 1, 1950
IN TRANSIT		EGGS	
	Ca se s	cases	cases
CANADA	1.900	5.400	11 400
Maritime Provinces	1,800	5,400	11,400
lue bec	600	600	1,800
Ontario		3,000	7,200
	-	3,000	600
Manitoba			600
Saskatchewan British Columbia	1,200	1,200	600
At Principal Railway Terminals #	and an effective and a second		
Foront o	100	1,200	1,800
Van couver	600		
IN TRANSIT		POULTRY	
	- th	ousand pounds -	
CANADA			
	100	400	100
Maritime Provinces	50	25	
luebec	25	-	
Ontario	-	100	75
Manitoba	•	200	
Baskatchewan	25		
Alberta		50	-
British Columbia		25	25
At Principal Railway Terminals /			
Montreal	25	-	*
Poronto	-	-	25
Vinnipeg Figures for "Terminals" includ	ed with "In Transis	100	
TENTO TO TOTALITIES THO TWO	THE PARTIES TO		
Average New Weights per Carloads	Butter		Eggs Poultry
Domestic	1b. 35,000	1b. 38,000	cases 1b. 600 25,000
	55.000	DO.UUU	000 60.000

These average weights are in accordance with order of Transport Controller TCO4F.

